Revised 05/05

CURRES. CONTROL INCOMING LTR NO.

## 00287RF05

## RECEIVED

## 2005 JUN -7 P 3: 24STATE OF COLORADO

DUE DATE ACTION Bill Owens, Governor

Douglas H. Benevento, Executive Director 100

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530

http://www.cdphe.state.co.us

Denver, Colorado 80246-1530 8100 8 Phone (303) 692-2000 Denve TDD Line (303) 691-7700 (303) 8 Located in Glendale, Colorado

Laboratory and Radiation Services Division 8100 Lowry Blvd. Denver, Colorado 80230-6928

(303) 692-3090



Colorado Department of Public Health and Environment

DIST. LTR ENC
BERARDINI, J.H. X
BOGNAR, E.S. X
BROOKS, L. X
CARPENTER, M. X
CIUCCI, J.A.
CROCKETT, G.A. X
DECK, C. A
DEGENHART, K. R. X
DEL VECCHIO, D.
FERRERA, D. W.
GIACOMINI, J. J.
GILPIN, H.
LINDSAY, D. C. X

June 1, 2005

John J. Rampe

Director, RFPO Project Management

U.S. Department of Energy Rocky Flats Project Office

12101 Airport Way, Unit A

Broomfield, Colorado 80021-2583

RE: Borehole and Well Geologic Logs

Viningers 9

LONG, J. W.

SPEARS, M. S.

TUOR, N. R. WARD, D. WIEMELT, K

ZAHM, C

NESTA, S. SHELTON, D. C

Dear Mr. Rampe:

The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division developed a database of RFETS geologic borehole logs from historic electronic files and data entry of field logs in 2001. That EQUIS database was provided to the Site for their use with the request that it be maintained by the Site and annual updates provided to the State. The Site has not chosen to maintain this database, choosing instead to maintain this information in Log Plot files. The Division has not received an update of geologic borehole information since January 2002. While EQUIS is compatible with Log Plot in that information from EQUIS can be exported to Log Plot, it is not an input program to the database; therefore a conversion program must be written to update the Division database with RFETS geologic information.

We hereby request transmission of all borehole and well logs available in Log Plot format 1/1/2002 to present. In addition, if boreholes have been drilled for soil contamination investigations and not entered into the Log Plot format we request the field logs and State Plane coordinates of those locations.

COR. CONTROL X
ADMIN. RECORD X
PATS

Reviewed for Addressee Corres, Control RFP If you have any questions regarding this correspondence please contact me at (303) 692-3367, Elizabeth Pottorff at 303-692-3429, or David Kruchek at 303-692-3328. Thank you for your attention to this matter.

Le 7/05 OC Date By

Sincerely

Ref. Ltr. #

Steven H. Gunderson

DOE ORDER #

RFCA Project Coordinator

ADMIN RECORD

## STATE OF COLORADO

Bill Owens, Governor Douglas H. Benevento, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado

http://www.cdphe.state.co.us

Laboratory and Radiation Services Division 8100 Lowry Blvd. Denver, Colorado 80230-6928 (303) 692-3090



June 1, 2005

John J. Rampe
Director, RFPO Project Management
U.S. Department of Energy
Rocky Flats Project Office
12101 Airport Way, Unit A
Broomfield, Colorado 80021-2583

RE: Borehole and Well Geologic Logs

Dear Mr. Rampe:

The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division developed a database of RFETS geologic borehole logs from historic electronic files and data entry of field logs in 2001. That EQUIS database was provided to the Site for their use with the request that it be maintained by the Site and annual updates provided to the State. The Site has not chosen to maintain this database, choosing instead to maintain this information in Log Plot files. The Division has not received an update of geologic borehole information since January 2002. While EQUIS is compatible with Log Plot in that information from EQUIS can be exported to Log Plot, it is not an input program to the database; therefore a conversion program must be written to update the Division database with RFETS geologic information.

We hereby request transmission of all borehole and well logs available in Log Plot format 1/1/2002 to present. In addition, if boreholes have been drilled for soil contamination investigations and not entered into the Log Plot format we request the field logs and State Plane coordinates of those locations.

If you have any questions regarding this correspondence please contact me at (303) 692-3367, Elizabeth Pottorff at 303-692-3429, or David Kruchek at 303-692-3328. Thank you for your attention to this matter.

Sincerely

Steven H. Gunderson

RFCA Project Coordinator



June 1, 2005

RE: Borehole and Well geologic logs

Page 2 of 2

cc: Elizabeth Pottorff, CDPHE

Dave Kruchek, CDPHE

Andrew Putnam, CDPHE

Norma Castaneda, DOE

Mark Aguilar, EPA

Larry Kimmel, EPA

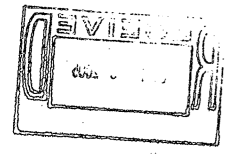
Robert Nininger, KH

Christine Dayton, KH

Dave Shelton, KH

Mark Sattelberg, U.S. F&W

Administrative Records Building T130G



June 1, 2005 RE: Borehole and Well geologic logs Page 2 of 2

cc: Elizabeth Pottorff, CDPHE
Dave Kruchek, CDPHE
Andrew Putnam, CDPHE
Norma Castaneda, DOE
Mark Aguilar, EPA
Larry Kimmel, EPA
Robert Nininger, KH
Christine Dayton, KH
Dave Shelton, KH
Mark Sattelberg, U.S. F&W
Administrative Records Building T130G

